

Project 2: Synthetic-to-Real Generalization for Chessboard square and board-state Classification.

Description:

In this project, you will train a chessboard square classifier (similar to Project 1) mainly on synthetic chessboard images generated from a simulated environment (e.g., Blender).

The main objective is to evaluate how well a model trained in simulation can generalize to real chessboard images.

You will test both zero-shot performance (no real training data used) and fine-tuned performance on small amounts of data and combined synthetic & real data training for overall performance. This project focuses on understanding domain shift and measuring sim-to-real transfer effectiveness.

You will receive labeled frames with the corresponding chessboard state (piece-square positions only, occlusions are not labeled), as well as PGN labeled games.

The PGN files contain the full game state information, which can be used to easily generate additional frame level labels .(You have all board states from the PGN throughout the game, but you don't know which state corresponds to each frame.)

You will receive board-generation code (that I created) using Blender and PyBlender, along with a predefined set of 3D chess pieces and a chessboard. If you need additional synthetic variation (e.g., different piece designs), you may adapt the code and download more Blender chess sets (a website will be provided).

You need to install blender to your computer. <https://www.blender.org/download/>

Additional notes:

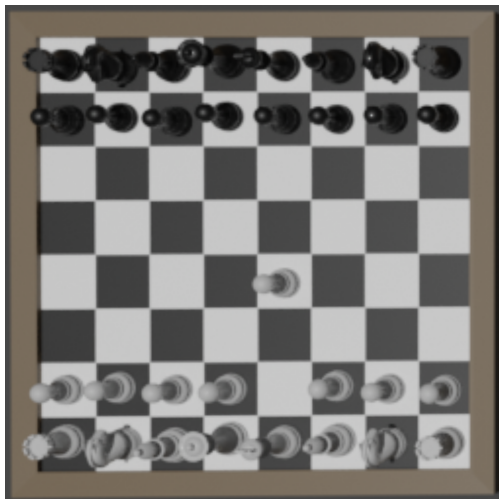
1. **You are allowed** to use more synthetic datasets from the internet if you find it useful. (not real games)
2. **Your classifier must not rely on temporal information** (e.g., what happened in previous or subsequent frames). Its only input is a single static image of the board, and its output is the per-square classification.
3. **You don't need** to deal with occlusion situations as project 1.
4. **You are allowed** to download more 3D Chess assets, adjust my code to match it for rendering, and use it as more diverse synthetic data of chess boards and pieces if you find it useful. (e.g, I used this one <https://www.blendswap.comblend/29244>)

Key Components:

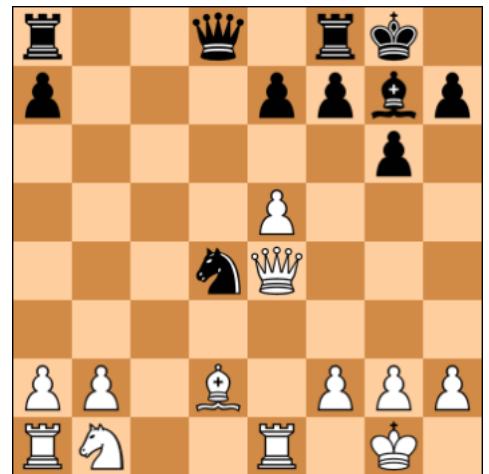
- Multi-class classification **per square**
- Given board generation code (that I created to some level) using Blender and PyBlender you will need to generate the data you need and fix the perspective (as described in the document).
- Training the classifier using **synthetic images only**.
- Evaluating **zero-shot generalization** on real images
- Performing **fine-tuning / transfer learning** with a small real dataset
- Training the classifier using both **synthetic and real** data.
- Analyzing the **domain gap** between synthetic and real images in our case.
- Classifying the entire board state and producing a (FEN) and board image
- Robustness to new games.

Example:

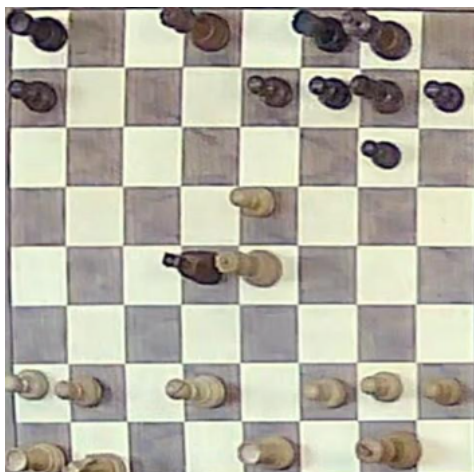
First step: (I put an random synthetic image here)



--> Classification --> FENN ->

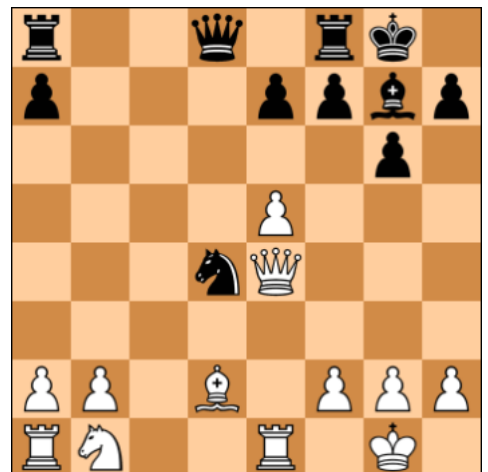


Second step:



Using your pretrained model/
finetuned model/ combined
model:

--> Classification --> FENN ->



You will be provided with ZIP files for each game.

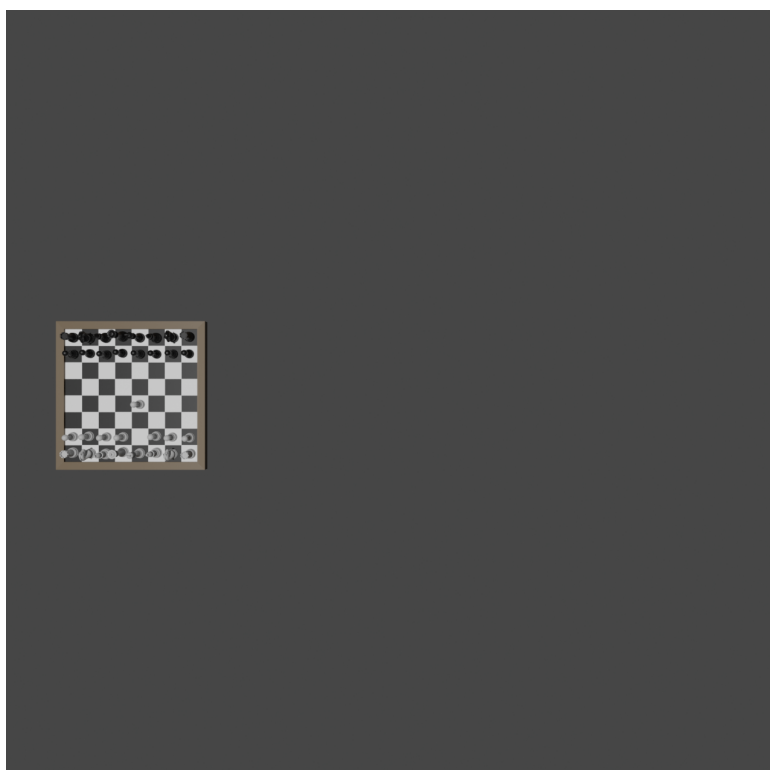
Each ZIP contains an **images/** folder and either a **game.csv** file or a **PGN** file with the corresponding labels.

The **game.csv** labeling works as follows: for every distinct board state in the game, there is a specific frame that corresponds to that state.

1	from_frame	to_frame	fen
2	200	200	rnbqkbnr/pppppppp/8/8/8/PPPPPPPP/RNBQKBNR
3	588	588	rnbqkbnr/pppppppp/8/8/3P4/8/PPP1 PPPP/RNBQKBNR
4	620	620	rnbqkbnr/PPP1 PPPP/8/3P4/8/PPP1 PPPP/RNBQKBNR
5	840	840	rnbqkbnr/PPP1 PPPP/8/3P4/2PP4/8/PP2 PPPP/RNBQKBNR
6	856	856	rnbqkbnr/PPP2 PPPP/4P3/3P4/2PP4/8/PP2 PPPP/RNBQKBNR
7	872	872	rnbqkbnr/PPP2 PPPP/4P3/3P4/2PP4/2N5/PP2 PPPP/R1BQKBNR
8	896	896	rnbqkb1r/PPP2 PPPP/4PN2/3P4/2PP4/2N5/PP2 PPPP/R1BQKBNR
9	936	936	rnbqkb1r/PPP2 PPPP/4PN2/3P2B1/2PP4/2N5/PP2 PPPP/R2QKBNR
10	1024	1024	rmbqk2r/PPP1 BPPP/4PN2/3P2B1/2PP4/2N5/PP2 PPPP/R2QKBNR
11	1040	1040	rmbqk2r/PPP1 BPPP/4PN2/3P2B1/2PP4/2N1P3/PP3 PPPP/R2QKBNR
12	1124	1124	rmbq1rk1/PPP1 BPPP/4PN2/3P2B1/2PP4/2N1P3/PP3 PPPP/R2QKBNR
13	1152	1152	rmbq1rk1/PPP1 BPPP/4PN2/3P2B1/2PP4/2N1PN2/PP3 PPPP/R2QKB1R
14	1172	1172	rmbq1rk1/PPP1 BPPP/4PN1P/3P2B1/2PP4/2N1PN2/PP3 PPPP/R2QKB1R
15	1188	1188	rmbq1rk1/PPP1 BPPP/4PN1P/3P4/2PP3B/2N1PN2/PP3 PPPP/R2QKB1R
16	1216	1216	rmbn1rk1/NNN1BNNN1/4N2N/3N4/2PPn2R/2N1PN2/PP3 PPPP/R2OKB1R

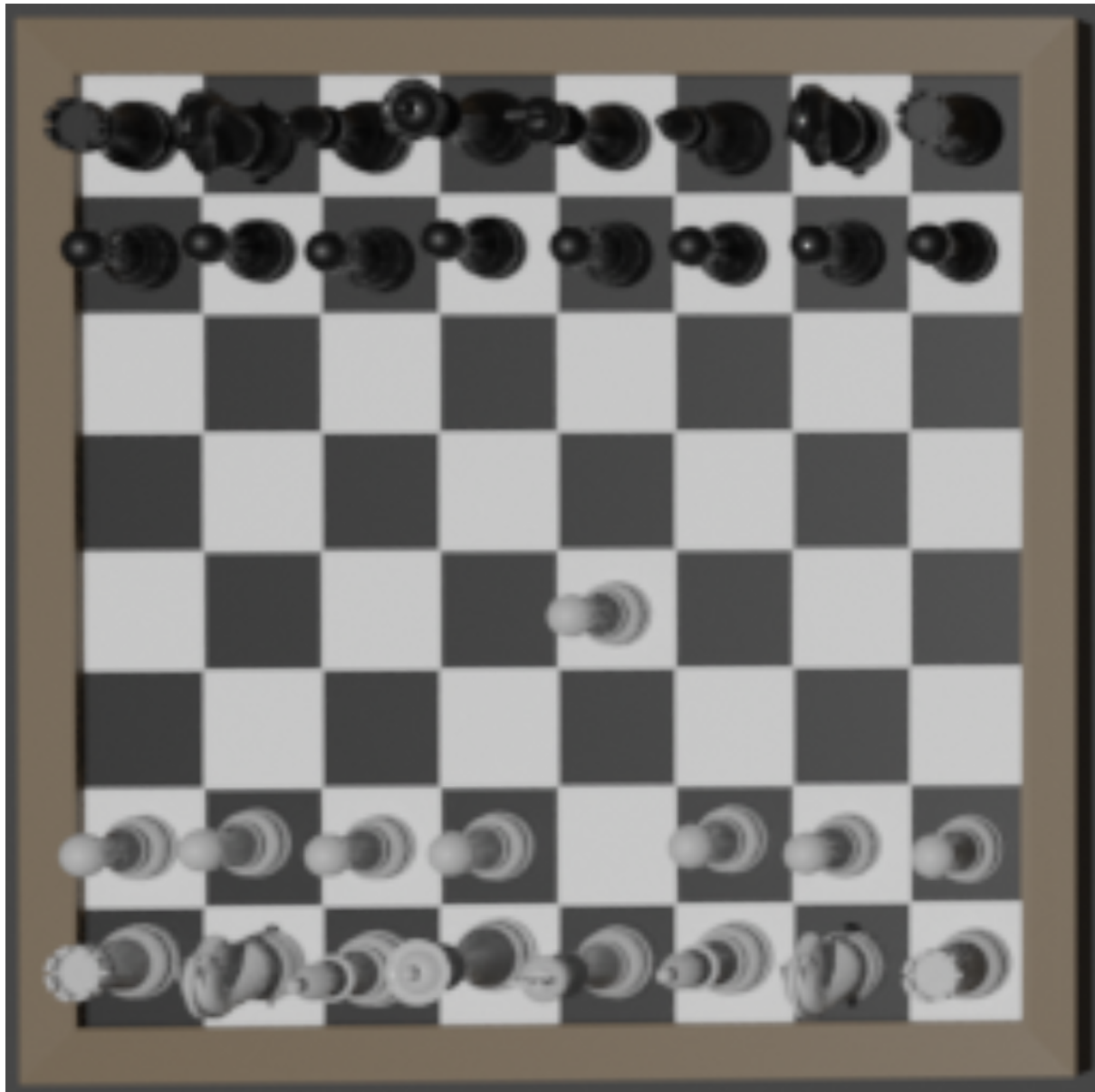
The **from_frame** and **to_frame** fields are identical. They both indicate the frame number in which the board appears in the state described by the **fen** column. (frames might have the same board state, so we chose only 1 for each state).

The code generation can produce the left board, the middle board and the right board. E.g, the left board.



You should detect the board and then apply a perspective transformation so that the board fills the entire image. (same as done for the real images). Another way is to adjust my code in a way that will generate closeup boards, but be aware that we try to mimic the real data.

In example:



The code accepts a fen and generates 3 images (middle board, left board and right board). Adjust the code as needed, **the resolution that you choose will affect the time of rendering of each image. Start with a low resolution, like 800x800 or lower, it might be enough. (samples argument it's not the number of rendered images, it's also related to the quality), you might lower that value as well if you have to.**

```
parser = argparse.ArgumentParser()
parser.add_argument('--fen', type=str, default="rnbqkbnr/pppppppp/8/8/8/8/8/PPPPPPPP/RNBQKBNR")
parser.add_argument('--resolution', type=int, default=1280)
parser.add_argument('--samples', type=int, default=128)
parser.add_argument('--view', type=str, default='black', choices=['white', 'black'],
| | | | | help='Render from white or black perspective')
```

You also will be provided with the 3D chess asset, chess-set.blend.

How to run the code?

```
/home/roy/blender-5.0.0-linux-x64/blender chess-set.blend --background --python  
synthetic_chess.py -- --fen "8/2k5/2p5/2P5/8/3K4/8/6Q1"
```

“/home/roy/blender-5.0.0-linux-x64/blender” is the path to the downloaded blender, the data generation should be done in your computer and not via colab. (But the model training can and should be done via colab)

How to download python packages for blender's python?

You can use:

```
/home/roy/blender-5.0.0-linux-x64/5.0/python/bin/python3.11 -m ensurepip  
/home/roy/blender-5.0.0-linux-x64/5.0/python/bin/python3.11 -m pip install --upgrade pip  
/home/roy/blender-5.0.0-linux-x64/5.0/python/bin/python3.11 -m pip install -r requirements.txt  
(or any other package)
```

You should use python packages to generate the chess diagram given a fen after your classification.

Good luck!